$\begin{array}{c} \text{GOVERNMENT OF TELANGANA} \\ & \underline{\text{ABSTRACT}} \end{array}$

Forests - Reservation of Forest Block - Hanumakonda District - Reservation of **Mulkanoor & Mutharam** Compensatory Afforestation Forest Block of Mulkanoor & Mutharam (V) of Hanumakonda Division & District, Warangal Circle - Sy.Nos.197/36 & 124/15/2 to an extent of **Ac.124.24 gts** (or) **50.443 Ha** - Notification proposals of **Mulkanoor & Mutharam** Compensatory Afforestation Forest Block under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927(Central Act 16 of 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 124

Dated: 24-12-2022

Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.1279/2022/WLR-1, Dated.19.08.2022.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in the letter read above, has requested the Government to notify an area to an extent of **Ac.124.24 gts** (or) **50.443 Ha** in Sy.Nos.197/36 & 124/15/2 of Mulkanoor & Mutharam (V) of Hanumakonda Division & District, Warangal Circle as Forest Blocks, under section 4 of the Telangana Forest Act, 1967(Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) and furnished necessary proposals, accordingly.

- 2. The Government have examined the above proposal and decided to issue notification for reservation of **Mulkanoor & Mutharam** Compensatory Afforestation Forest Block of Mulkanoor & Mutharam (V) of Hanumakonda Division & District, Warangal Circle with an extent of **Ac.124.24 gts** (or) **50.443 Ha** in Sy.Nos.197/36 & 124/15/2, under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).
- 3. Accordingly, the appended Notification shall be published in an Extraordinary issue of the Telangana Gazette. 05.01.2023.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Hanumakonda District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Hanumakonda District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

<u>Copy to:</u>
The District Forest Officer, Hanumakonda District. (w.e)
The Revenue Department. The Law (F) Department. SF/SCs.

//FORWARDED:: BY ORDER//

SECTION OFFICER.

NOTIFICATION

In exercise of the powers conferred by the section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967), read with section 4 of the Indian Forest Act 1927 (Central Act 16 of 1927), the Government of Telangana here by declares that it is proposed to constitute the land (transferred to Forest Department in lieu of diversion of forest land for Kaleshwaram Project) within the boundaries specified in the schedule below as "Reserve Forest" under the said Act and appoints the Joint Collector cum Forest Settlement Officer, Hanumakonda in regard to the said land to consider the objections if any, and to enquire into and determine the existence nature and extent if any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits or to any forest produce of such land and to deal with the same as provided in chapter II of the said Act.

SCHEDULE

1	Name of the Division	:	Hanumakonda
2	Name of the District	:	Hanumakonda
3	Name of the Range	:	Elkathurthy
4	Name of the Mandal	:	Bheemadevarapally
5	Name of the Village	:	Mulkanoor & Mutharam
6	Name of the block proposed	:	Mulkanoor & Mutharam
			Acs 124.24 Gts (or)
			50.443 Ha.
7	Area proposed for Reservation	:	As per DGPS Survey Mapping
			Acs 124.24 Gts (or)
			50.443 Ha.

AREA STATEMENT DETAILS AND EXTENT OF AREAS INCLUDED IN THE FOREST BLOCK

SI. No.	Name of the Village	Sy. No.	Status of Land.	Total Extent	Area included in Forest Block	Area as per DGPS survey
1	Mulkanoor	197/36	Govt Land	Ac.93.26Gts	Ac 93.26 Gts / 37.906 Ha.	Ac 93.26 Gts / 37.906 Ha
2	Mutharam	124/15/2	Govt Land	Ac.30.38Gts	Ac 30.38 Gts / 12.537 Ha	Ac 30.38 Gts / 12.537 Ha
			Total		50.443 Ha	50.443 Ha

BOUNDARY DESCRIPTION

EAST:- Starting from Station No. G-1 located on North - West corner of the block which is a permanent pillar exactly located on the South - West corner of the Sy.No.211, the line runs in South - East direction till it reaches G-4, thence the line runs in South direction to reach G-7, thence the line runs in South - East direction along the boundary of Sy.No.201 and continues in South - East direction in a zigzag Manner and reaches the station No.G-20 with the following Geo Co-ordinates in WGS 1984 datum of each station and distances from station to station.

Station Nos Geo-Coordinates in Geographical Coordinate System (WGS84 Datum)				Distance		
From To			om	То		In Meters
110111	10	Latitude(⁰ N)	Longitude(⁰ E)	Latitude(⁰ N)	Longitude(⁰ E)	III Meters
G-1	G-2	79.35175925	18.07153704	79.35203949	18.07161947	31.04
G-2	G-3	79.35203949	18.07161947	79.35215517	18.07157564	13.17
G-3	G-4	79.35215517	18.07157564	79.35232336	18.07131283	34.10

G-4	G-5	79.35232336	18.07131283	79.35234315	18.07096129	38.97
G-5	G-6	79.35234315	18.07096129	79.35222104	18.07087367	16.16
G-6	G-7	79.35222104	18.07087367	79.35235857	18.07067934	25.97
G-7	G-8	79.35235857	18.07067934	79.35289792	18.07021815	76.59
G-8	G-9	79.35289792	18.07021815	79.35282283	18.07009224	16.04
G-9	G-10	79.35282283	18.07009224	79.35322239	18.06979815	53.37
G-10	G-11	79.35322239	18.06979815	79.35326048	18.06915833	70.93
G-11	G-12	79.35326048	18.06915833	79.35376490	18.06877988	67.87
G-12	G-13	79.35376490	18.06877988	79.35431465	18.06835850	74.58
G-13	G-14	79.35431465	18.06835850	79.35491173	18.06799569	74.89
G-14	G-15	79.35491173	18.06799569	79.35530788	18.06789433	43.41
G-15	G-16	79.35530788	18.06789433	79.35559158	18.06804476	34.34
G-16	G-17	79.35559158	18.06804476	79.35577040	18.06815688	22.64
G-17	G-18	79.35577040	18.06815688	79.35663473	18.06760352	110.11
G-18	G-19	79.35663473	18.06760352	79.35692922	18.06736605	40.78
G-19	G-20	79.35692922	18.06736605	79.35724867	18.06734742	33.88

SOUTH:- Thence the line from station No. G-20 runs in South direction and at the South-West corner of Sy.No.174 and reaches station No. G-33 with the following **Geo Co-ordinates in WGS 1984 Datum** of each station and distances from station to station.

Statio	Station Nos Geo-Coordinates in Geographical Coordinate System (WGS84 Datum)			Distance		
From	To	Fre	om	T	0	In Meters
		Latitude(⁰ N)	Longitude(⁰ E)	Latitude(⁰ N)	Longitude(⁰ E)	
G-16	G-17	79.35559158	18.06804476	79.35577040	18.06815688	22.64
G-17	G-18	79.35577040	18.06815688	79.35663473	18.06760352	110.11
G-18	G-19	79.35663473	18.06760352	79.35692922	18.06736605	40.78
G-19	G-20	79.35692922	18.06736605	79.35724867	18.06734742	33.88
G-20	G-21	79.35724867	18.06734742	79.35739085	18.06690158	51.59
G-21	G-22	79.35739085	18.06690158	79.35748178	18.06650203	45.26
G-22	G-23	79.35748178	18.06650203	79.35759889	18.06593679	63.78
G-23	G-24	79.35759889	18.06593679	79.35764111	18.06520374	81.26
G-24	G-25	79.35764111	18.06520374	79.35767404	18.06454294	73.22
G-25	G-26	79.35767404	18.06454294	79.35791836	18.06353926	114.06
G-26	G-27	79.35791836	18.06353926	79.35786392	18.06251653	113.34
G-27	G-28	79.35786392	18.06251653	79.35783586	18.06227020	27.43
G-28	G-29	79.35783586	18.06227020	79.35783877	18.06170520	62.53
G-29	G-30	79.35783877	18.06170520	79.35800684	18.06119952	58.73
G-30	G-31	79.35800684	18.06119952	79.35804529	18.06074177	50.83
G-31	G-32	79.35804529	18.06074177	79.35810265	18.06015765	64.93
G-32	G-33	79.35810265	18.06015765	79.35798216	18.05965314	57.28

<u>WEST</u>:- Thence the line goes in South-West direction to reach Station No. G-34 and run in West direction till it reaches Station No. G-38 with the following **Geo Co-ordinates in WGS 1984 Datum** of each station and distances from station to station.

Statio	ation Nos Geo-Coordinates in Geographical Coordinate System (WGS84			Distanc		
		Datum)				
From	То	Fr	rom	Т	Ō	In
		Latitude(⁰ N)	Longitude(⁰ E)	Latitude(⁰ N)	Longitude(⁰ E)	Meters
G-33	G-34	79.35798216	18.05965314	79.35749814	18.05912379	77.83
G-34	G-35	79.35749814	18.05912379	79.35715626	18.05916326	36.46
G-35	G-36	79.35715626	18.05916326	79.35654889	18.05897885	67.46
G-36	G-37	79.35654889	18.05897885	79.35637049	18.05900764	19.15
G-37	G-38	79.35637049	18.05900764	79.35574865	18.05909157	66.48

NORTH: - Thence the line from Station No. G-38 runs in the North-West direction till it reaches Station No. G-50, thence it runs in North-East direction to reach Station no.G-51 thence the lines runs in north direction continuously and

reaches station No.G-65 in a Zigzag manner. From station No. G-65 the line runs in North - West direction and reaches station No. G-66 and then it runs in East direction to reach station No. G-67 and now it runs from G-67 in North-West direction till it reaches the starting station No. G-1 and touches the South - East corner of Sy.No.211 with the following **Geo Co-ordinates in WGS 1984 Datum** of each station and distances from station to station.

Station Nos Geo-Coordinates in Geogra					Distance	
Гиоло	Т-	Г.,	(WGS84	,		T _m
From	То		om		To	In Meters
C 20	G-39	Latitude (⁰ N)	Longitude (°E)	Latitude (⁰ N)	Longitude (°E)	
G-38		79.35574865	18.05909157	79.35561773	18.05918126	17.05
G-39	G-40	79.35561773	18.05918126	79.35536204	18.05941354	37.33
G-40	G-41	79.35536204	18.05941354	79.35489647	18.05983309	67.72
G-41	G-42	79.35489647	18.05983309	79.35449252	18.06042092	77.86
G-42	G-43	79.35449252	18.06042092	79.35428957	18.06086063	53.20
G-43	G-44	79.35428957	18.06086063	79.35406959	18.06120845	44.99
G-44	G-45	79.35406959	18.06120845	79.35397742	18.06133291	16.88
G-45	G-46	79.35397742	18.06133291	79.35348029	18.06166427	64.15
G-46	G-47	79.35348029	18.06166427	79.35313998	18.06216664	66.25
G-47	G-48	79.35313998	18.06216664	79.35291793	18.06271351	64.93
G-48	G-49	79.35291793	18.06271351	79.35281169	18.06305680	39.63
G-49	G-50	79.35281169	18.06305680	79.35265473	18.06336399	37.84
G-50	G-51	79.35265473	18.06336399	79.35287425	18.06365823	40.01
G-51	G-52	79.35287425	18.06365823	79.35286975	18.06428927	69.84
G-52	G-53	79.35286975	18.06428927	79.35275780	18.06463627	40.19
G-53	G-54	79.35275780	18.06463627	79.35278998	18.06503243	43.98
G-54	G-55	79.35278998	18.06503243	79.35284102	18.06564364	67.86
G-55	G-56	79.35284102	18.06564364	79.35266902	18.06615127	59.06
G-56	G-57	79.35266902	18.06615127	79.35250616	18.06635868	28.71
G-57	G-58	79.35250616	18.06635868	79.35219652	18.06655704	39.45
G-58	G-59	79.35219652	18.06655704	79.35183891	18.06709416	70.48
G-59	G-60	79.35183891	18.06709416	79.35219184	18.06746700	55.67
G-60	G-61	79.35219184	18.06746700	79.35227189	18.06812186	72.97
G-61	G-62	79.35227189	18.06812186	79.35242839	18.06881780	78.79
G-62	G-63	79.35242839	18.06881780	79.35249828	18.06913531	35.91
G-63	G-64	79.35249828	18.06913531	79.35268555	18.06947105	42.12
G-64	G-65	79.35268555	18.06947105	79.35253055	18.06955813	19.03
G-65	G-66	79.35253055	18.06955813	79.35202820	18.07016609	85.77
G-66	G-67	79.35202820	18.07016609	79.35231994	18.07020338	31.16
G-67	G-68	79.35231994	18.07020338	79.35191377	18.07080556	79.32
G-68	G-69	79.35191377	18.07080556	79.35170579	18.07133179	62.26
G-69	G-1	79.35170579	18.07133179	79.35175925	18.07153704	23.41

The stations are tagged to Base Station Point (BSP) established by TSFD located in the premises of Warangal Circle office, Warangal District, which is likely to Sol GCP, MPDO Office, Stn Ghanpur, Jangaon By 6Hr Observation SOI GCP

17.99099326/79.54090485

Remarks: 1. Enclosures admitted in the Block : Nil 2. Right of ways admitted in the block : Nil

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE -I

(to G.O.Ms.No.124, EFS&T For.I(i) Dept., dt:24.12.2022)

Proposed Forest Block Mulkanoor & Mutharam (C.A. Area)

Internal angles at each station with stations on either sides and distances between stations. The distance from previous station is recorded against the station number in the table. The internal angles shall be established using internal/external angle measuring instrument like the odolite, but not with magnetic compass. After establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS/DGNSS) at two Kilometer interval along the boundary.

Internal Angles at Each Station

Station	Distance in Mts From	Internal Angle **	
No	Previous Station	(Degrees-Minutes-Seconds)	
1	23.41	121-4-49	
2	31.04	141-17-47	
3	13.17	143-4-51	
4	34.10	151-36-42	
5	38.97	123-47-30	
6	16.16	267-13-12	
7	25.97	194-6-33	
8	76.59	102-5-45	
9	16.04	262-7-20	
10	53.37	130-50-15	
11	70.93	228-37-52	
12	67.87	179-24-9	
13	74.58	186-16-52	
14	74.89	197-27-7	
15	43.41	223-58-40	
16	34.34	184-14-48	
17	22.64	112-57-18	
18	110.11	173-39-48	
19	40.78	216-38-37	
20	33.88	110-27-10	
21	51.59	175-19-6	
22	45.26	178-55-38	
23	63.78	171-56-42	
24	81.26	179-34-34	
25	73.22	190-22-40	
26	114.06	163-58-43	
27	113.34	176-41-45	
28	27.43	186-30-6	
29	62.53	197-21-10	
30	58.73	166-57-28	
31	50.83	180-46-22	
32	64.93	161-45-59	
33	57.28	151-41-35	
34	77.83	124-17-31	
35	36.46	204-29-34	
36	67.46	152-48-49	
37	19.15	181-32-35	
38	66.48	152-25-12	
39	17.05	172-5-23	

40 37.33 180-13-45 41 67.72 166-36-35 42 77.86 170-30-12 43 53.20 187-21-7 44 44.99 184-8-30 45 16.88 199-48-54 46 64.15 157-48-42 47 66.25 168-17-4 48 64.93 175-15-45 49 39.63 189-33-30 50 37.84 118-26-30 51 40.01 215-54-10 52 69.84 196-45-29 53 40.19 158-24-32 54 43.98 179-52-32 55 67.86 202-31-21 56 59.06 198-57-9 57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12			
42 77.86 170-30-12 43 53.20 187-21-7 44 44.99 184-8-30 45 16.88 199-48-54 46 64.15 157-48-42 47 66.25 168-17-4 48 64.93 175-15-45 49 39.63 189-33-30 50 37.84 118-26-30 51 40.01 215-54-10 52 69.84 196-45-29 53 40.19 158-24-32 54 43.98 179-52-32 55 67.86 202-31-21 56 59.06 198-57-9 57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77	40	37.33	180-13-45
43 53.20 187-21-7 44 44.99 184-8-30 45 16.88 199-48-54 46 64.15 157-48-42 47 66.25 168-17-4 48 64.93 175-15-45 49 39.63 189-33-30 50 37.84 118-26-30 51 40.01 215-54-10 52 69.84 196-45-29 53 40.19 158-24-32 54 43.98 179-52-32 55 67.86 202-31-21 56 59.06 198-57-9 57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16	41	67.72	166-36-35
44 44.99 184-8-30 45 16.88 199-48-54 46 64.15 157-48-42 47 66.25 168-17-4 48 64.93 175-15-45 49 39.63 189-33-30 50 37.84 118-26-30 51 40.01 215-54-10 52 69.84 196-45-29 53 40.19 158-24-32 54 43.98 179-52-32 55 67.86 202-31-21 56 59.06 198-57-9 57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32	42	77.86	170-30-12
45 16.88 199-48-54 46 64.15 157-48-42 47 66.25 168-17-4 48 64.93 175-15-45 49 39.63 189-33-30 50 37.84 118-26-30 51 40.01 215-54-10 52 69.84 196-45-29 53 40.19 158-24-32 54 43.98 179-52-32 55 67.86 202-31-21 56 59.06 198-57-9 57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	43	53.20	187-21-7
46 64.15 157-48-42 47 66.25 168-17-4 48 64.93 175-15-45 49 39.63 189-33-30 50 37.84 118-26-30 51 40.01 215-54-10 52 69.84 196-45-29 53 40.19 158-24-32 54 43.98 179-52-32 55 67.86 202-31-21 56 59.06 198-57-9 57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	44	44.99	184-8-30
47 66.25 168-17-4 48 64.93 175-15-45 49 39.63 189-33-30 50 37.84 118-26-30 51 40.01 215-54-10 52 69.84 196-45-29 53 40.19 158-24-32 54 43.98 179-52-32 55 67.86 202-31-21 56 59.06 198-57-9 57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	45	16.88	199-48-54
48 64.93 175-15-45 49 39.63 189-33-30 50 37.84 118-26-30 51 40.01 215-54-10 52 69.84 196-45-29 53 40.19 158-24-32 54 43.98 179-52-32 55 67.86 202-31-21 56 59.06 198-57-9 57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	46	64.15	157-48-42
49 39.63 189-33-30 50 37.84 118-26-30 51 40.01 215-54-10 52 69.84 196-45-29 53 40.19 158-24-32 54 43.98 179-52-32 55 67.86 202-31-21 56 59.06 198-57-9 57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	47	66.25	168-17-4
50 37.84 118-26-30 51 40.01 215-54-10 52 69.84 196-45-29 53 40.19 158-24-32 54 43.98 179-52-32 55 67.86 202-31-21 56 59.06 198-57-9 57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	48	64.93	175-15-45
51 40.01 215-54-10 52 69.84 196-45-29 53 40.19 158-24-32 54 43.98 179-52-32 55 67.86 202-31-21 56 59.06 198-57-9 57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	49	39.63	189-33-30
52 69.84 196-45-29 53 40.19 158-24-32 54 43.98 179-52-32 55 67.86 202-31-21 56 59.06 198-57-9 57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	50	37.84	118-26-30
53 40.19 158-24-32 54 43.98 179-52-32 55 67.86 202-31-21 56 59.06 198-57-9 57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	51	40.01	215-54-10
54 43.98 179-52-32 55 67.86 202-31-21 56 59.06 198-57-9 57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	52	69.84	196-45-29
55 67.86 202-31-21 56 59.06 198-57-9 57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	53	40.19	158-24-32
56 59.06 198-57-9 57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	54	43.98	179-52-32
57 28.71 199-16-42 58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	55	67.86	202-31-21
58 39.45 156-18-8 59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	56	59.06	198-57-9
59 70.48 105-21-10 60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	57	28.71	199-16-42
60 55.67 215-29-19 61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	58	39.45	156-18-8
61 72.97 174-31-49 62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	59	70.48	105-21-10
62 78.79 180-15-3 63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	60	55.67	215-29-19
63 35.91 163-48-26 64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	61	72.97	174-31-49
64 42.12 267-39-7 65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	62	78.79	180-15-3
65 19.03 158-44-56 66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	63	35.91	163-48-26
66 85.77 59-17-26 67 31.16 295-13-00 68 79.32 167-52-49	64	42.12	267-39-7
67 31.16 295-13-00 68 79.32 167-52-49	65	19.03	158-44-56
68 79.32 167-52-49	66	85.77	59-17-26
-	67	31.16	295-13-00
69 62.26 145-18-20	68	79.32	167-52-49
	69	62.26	145-18-20

- Distance in Meters from previous station Example: The distance from Station 1 and Station 69 is 23.41 Meters.
- The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 69 and 2.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE -II

(to G.O.Ms.No.124, EFS&T For.I(i) Dept., dt:24.12.2022)

Proposed Forest Block Mulkanoor & Mutharam (C.A. Area)

Coordinates in 2D/ Eastings and Northings for each station in the corresponding UTM Zone 44N, WGS 84 Datum and distances between stations. The distance to the next station is recorded against the station number in the table. The points to be established by Electronic Total Station (ETS), and at least two consecutive points initially with DGPS/DNGSS at two Kilometer interval along the boundary.

Eastings and Northings of stations, Tri/Bi-junction points and Base station point UTM-Zone 44N, WGS 84 Datum

Station No.	Easting	Northing	Distance in Meters to next station
1	325563.845	1998878.614	31.04
2	325593.592	1998887.472	13.17
3	325605.794	1998882.512	34.10
4	325623.338	1998853.267	38.97
5	325625.086	1998814.341	16.16
6	325612.073	1998804.760	25.97
7	325626.440	1998783.122	76.59
8	325683.078	1998731.571	16.04
9	325675.005	1998717.707	53.37
10	325717.011	1998684.782	70.93
11	325720.411	1998613.934	67.87
12	325773.434	1998571.574	74.58
13	325831.213	1998524.419	74.89
14	325894.061	1998483.702	43.41
15	325935.897	1998472.111	34.34
16	325966.077	1998488.492	22.64
17	325985.116	1998500.733	110.11
18	326076.067	1998438.676	40.78
19	326107.007	1998412.117	33.88
20	326140.805	1998409.754	51.59
21	326155.417	1998360.277	45.26
22	326164.650	1998315.972	63.78
23	326176.490	1998253.304	81.26
24	326180.238	1998172.135	73.22
25	326183.074	1998098.971	114.06
26	326207.950	1997987.660	113.34
27	326201.181	1997874.522	27.43
28	326197.968	1997847.286	62.53
29	326197.721	1997784.752	58.73
30	326215.015	1997728.629	50.83
31	326218.635	1997677.932	64.93
32	326224.133	1997613.231	57.28
33	326210.882	1997557.508	77.83
34	326159.121	1997499.379	36.46
35	326122.968	1997504.069	67.46
36	326058.489	1997484.231	19.15
37	326039.631	1997487.585	66.48
38	325973.884	1997497.460	17.05
39	325960.113	1997507.510	37.33

40	325933.273	1997533.458	67.72
41	325884.400	1997580.330	77.86
42	325842.217	1997645.768	53.20
43	325821.166	1997694.624	44.99
44	325798.221	1997733.326	16.88
45	325788.586	1997747.187	64.15
46	325736.286	1997784.329	66.25
47	325700.756	1997840.250	64.93
48	325677.789	1997900.983	39.63
49	325666.882	1997939.077	37.84
50	325650.569	1997973.223	40.01
51	325674.098	1998005.581	69.84
52	325674.244	1998075.425	40.19
53	325662.736	1998113.934	43.98
54	325666.533	1998157.748	67.86
55	325672.539	1998225.345	59.06
56	325654.833	1998281.689	28.71
57	325637.797	1998304.798	39.45
58	325605.215	1998327.044	70.48
59	325567.890	1998386.827	55.67
60	325605.618	1998427.757	72.97
61	325614.739	1998500.157	78.79
62	325631.993	1998577.032	35.91
63	325639.704	1998612.106	42.12
64	325659.860	1998649.087	19.03
65	325643.538	1998658.871	85.77
66	325590.961	1998726.631	31.16
67	325621.881	1998730.482	79.32
68	325579.480	1998797.512	62.26
69	325557.984	1998855.948	23.41

The stations are tagged to Base Station Point (BSP) established by TSFD located in the premises of Warangal Circle office, Warangal District, which is liked to Sol GCP, MPDO Office, Stn Ghanpur, Jangaon By 6Hr Observation SOI GCP

17.99099326/79.54090485

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

^{*} Distance is in meters to next station. For example Distance between station 1 & station 2 is 31.04 meters.